

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	3133	(713/200).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/09/09 11:46
S2	3805	(713/201).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/09/01 10:03
S3	1202	(713/202).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/09/01 10:03
S4	301	(713/194).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/09/01 10:03
S6	1084	(713/193).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/09/01 10:04
S7	259	(713/169).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/09/01 10:04
S8	301	(713/194).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/09/01 10:04
S9	451	(713/171).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/09/01 10:19
S10	8811	S1 S2 S3 S4 S5 S6 S7 S8 S9	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/09/02 08:01

S11	161	((pass near phrase) or token or ((private or secret) near key))((re-encrypt\$5 or encrypt\$5 or encipher\$5 or encod\$5)near (credentials or data or file\$5 or content))((secur\$5 or protect\$5) near (credentials or data or contents or files))((access or transaction\$5) near (mediate or control))((packag\$5 or wrappe\$5 or container)near (data or file\$5 or contents or credentials))((deploy\$5 or transmit\$5 or send\$5 or fetch\$5 or distribut\$5 or transfer\$5) near (key or token or pass\$5))((generat\$5 or transmit\$5)near (pass or token or key))(authenticat\$5 or validat\$5)(server or service)(client or user or entit\$5)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2005/09/02 07:54
S12	49	S11 S10	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2005/09/01 11:55
S13	5	S12 (713/165)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2005/09/01 11:56
S14	50	((wrapper or secret or secure or confidential or pass)near(key or string or token or certificate or phrase or content))((execut\$5 or generat\$5)near(wrap\$5 or package\$5 or string or password or file or certificate or token))((re-encrypt\$5 or encapsulat\$5 or wrap or re-encode)near (token or password or credentials or certificate or file))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2005/09/08 12:36

S15	161	((pass near phrase) or token or ((private or secret) near key))((re-encrypt\$5 or encrypt\$5 or encipher\$5 or encod\$5)near (credentials or data or file\$5 or content))((secur\$5 or protect\$5) near (credentials or data or contents or files))((access or transaction\$5) near (mediate or control))((packag\$5 or wrappe\$5 or container)near (data or file\$5 or contents or credentials))((deploy\$5 or transmit\$5 or send\$5 or fetch\$5 or distribut\$5 or transfer\$5) near (key or token or pass\$5))((generat\$5 or transmit\$5)near (pass or token or key))(authenticat\$5 or validat\$5)(server or service)(client or user or entit\$5)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2005/09/02 07:55
S16	275	((pass near phrase) or token or ((private or secret) near key))((re-encrypt\$5 or encrypt\$5 or encipher\$5 or encod\$5)near (credential or data or file\$5 or content))((access or transaction\$5 or service) near (mediat\$5 or control\$5 or authenticat\$5 or validat\$5))((packag\$5 or wrappe\$5 or container)near (data or file\$5 or content or credential))((generat\$5 or transmit\$5 or execute)near (pass\$5 or token or key or string))(URL or SSL or VPN or browser)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2005/09/08 12:38
S17	384	(713/165).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/09/02 08:01
S18	3133	(713/200).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/09/02 08:01
S19	3805	(713/201).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/09/02 08:01
S20	1202	(713/202).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/09/02 08:01

S21	301	(713/194).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/09/02 08:01
S22	0	(713/195).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/09/02 08:01
S23	1084	(713/193).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/09/02 08:01
S24	259	(713/169).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/09/02 08:01
S25	301	(713/194).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/09/02 08:01
S26	451	(713/171).CCLS.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/09/02 08:01
S27	9066	S18 S19 S20 S21 S22 S23 S24 S25 S26 S17	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/09/02 08:01
S28	14	S27 S14	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2005/09/02 08:02
S29	52	S27 S15	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2005/09/02 08:03
S30	57	S27 S16	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2005/09/02 08:03
S31	1	S28 S29 S30	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2005/09/02 14:25

S32	803	((wrapper or secret or secure or confidential or pass)near(key or string or token or certificate or phrase or content\$5))((execut\$5 or generat\$5)near(wrap\$5 or package\$5 or string or password or file or certificate or key or token))((re-encrypt\$5 or encapsulat\$5 or wrap or re-encode or encrypt\$5)near (token or password or credentials or certificate or file))((serial near number)or(random near number)or alphanumerical)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2005/09/02 08:18
S33	224	S27 S32	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2005/09/02 08:20
S34	14	S27 S32 S16 S15	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2005/09/02 08:21
S35	11	((pass near phrase) or token or ((private or secret) near key))((re-encrypt\$5 or encrypt\$5 or encipher\$5 or encod\$5)near (credential or data or file\$5 or content))((access or transaction\$5 or service) near (mediat\$5 or control\$5 or authenticat\$5 or validat\$5))((packag\$5 or wrappe\$5 or container)near (data or file\$5 or content or credential))((generat\$5 or transmit\$5 or execute)near (pass\$5 or token or key or string))(URL or SSL or VPN or browser)((verv\$5 or spoken or telephone)near (communicat\$5 or send\$5 or deliver\$5 or transmit\$5))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2005/09/08 12:40
S36	168	priestley.in.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	AND	ON	2005/09/09 11:21
S37	0	priestley.in. matthew.in.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	NEAR	ON	2005/09/09 11:21
S38	3	daniel.in. doubrovkine.in.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	NEAR	ON	2005/09/09 11:22

S39	1	("5604490").PN.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/09/09 11:48
S40	1	("5757920").PN.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/09/09 11:51
S41	1	("5764887").PN.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/09/09 11:53
S42	1	("5802276").PN.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/09/09 11:47
S43	1	("5999711").PN.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/09/09 11:54
S44	1	("6052785").PN.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/09/09 11:49
S45	1	("6349338").PN.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/09/09 11:58
S46	1	("6377994").PN.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/09/09 11:58
S47	1	("6401211").PN.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/09/09 11:57
S48	1	("6401211").PN.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2005/09/09 11:53



secret string packaged wrapped server client

1996

- 2001

Search

Adv
Sch
Sch

Scholar

Results 1 - 10 of about 13 for secret string packaged wrapped server client. (0.07 seconds)

A Secure Electronic Software Distribution (ESD) Protocol Based on PKC.

SM Lee, HW Lee, TY Kim - EC-Web, 2000 - springerlink.com

... first component, the **secret** is a random **string** that is ... hash function and compares it with H(**secret**, Customer_ID, passwd ... 3. If a user executes a **packaged** file for ...

Web Search - portal.acm.org

Experiences in the Development of EXC 3 ITE-Based HLA-Compliant Simulation Capabilities

M Davies, C Gabrisch, K Matthews, JM Dunn - 2001., 2001 - dsto.defence.gov.au

... Demonstration (Restricted) Demonstration (**Secret**) Table 1: EXC3ITE environments ...Track Federate TS **Server** TS **Client** Visualisation Federate ...

Web Search - dsto.defence.gov.au - csa.com - csa.com

Ontology-Based Information Fusion

D Eichmann - Workshop on Real-Time Intelligent User Interfaces for ..., 1998 - mingo.info-science.uiowa.edu

... manifestation an expression **packaged** in a publishing format ... Scripts parameterized with a search **string** and the ... Loutonen, HF Nielsen and A. **Secret**, "The World ...

Cited by 5 - View as HTML - Web Search

Mobile objects in Distributed Oz

P Van Roy, S Haridi, P Brand, G Smolka, M Mehl, R ... - ACM Transactions on Programming Languages and Systems, 1997 - portal.acm.org

... A URL is an Ascii **string** that names a globally unique file and is recognized by ... For example, the **server** loop of Section 5.4.2 is stopped with a **secret** name. ...

Cited by 83 - Web Search - info.ucl.ac.be - coli.uni-saarland.de - coli.uni-sb.de - all 10 versions »

A trusted execution platform for multiparty computation

S Ajmani - 2000 - pmg.csail.mit.edu

... The auctioneer wants to keep the reserve price **secret** until it is met. ... the burden of implementing most security checks from the **client** and **server** sides of ...

Cited by 10 - View as HTML - Web Search - pmg.lcs.mit.edu - lcs.mit.edu - pmg.csail.mit.edu - all 5 versions »

[book] Internet Applications With Visual Foxpro 6. 0

R Strahl - 1999 - print.google.com

... has never built an Internet application, so you will find detailed discussions of the technologies and how they tie together the **client** and **server** sides of the ...

Cited by 1 - Web Search - Library Search

[book] ASP.Net by Example

SA Smith - 2001 - print.google.com

... Generating a **Client** Proxy 283 A Simple Web Service **Client** 286 Page 10. Advanced Topics ... Summary 304 12 Custom ASP.NET **Server** Controls 307 Custom Controls Defined ...

Web Search - Library Search

[book] Building Internet Firewalls

ED Zwicky, S Cooper, DB Chapman, D Ru - 2000 - nerd-star.com

... 245 15.1 HTTP **Server** Security 15.2 HTTP **Client** Security 15.3 HTTP 15.4 Mobile Code and Web-Related Languages 15.5 Cache Communication Protocols 15.6 Push ...

Cited by 112 - Web Search - fedchik.org.ua - Library Search

Building an extensible operating systemCA Small, M Cambridge - 1998 - dogfish.org... Each extension invocation is **wrapped** in a transaction ... application/extension can be **packaged** with verification ... of microkernels, which link **server** code directly ...[Cited by 5](#) - [View as HTML](#) - [Web Search](#) - dogfish.org**[PS] Secure Mobile Networking-Final Report**JR Binkley, J McHugh - Portland State University, June, 1999 - cs.pdx.edu... a gateway function so that systems who do not possess the **secret** cannot penetrate ... as authentication and tied our signature schemes to a DNSSEC **server** (this was ...[Cited by 3](#) - [View as HTML](#) - [Web Search](#) - cs.pdx.edu

Google ►

Result Page: 1 2 **Next** [Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2005 Google